AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1 (canceled).

2 (currently amended). An apparatus for establishing a communication link, comprising:

a negotiation data transmitter, associated with a plurality of an initiating communication devices device, that transmits at least one carrier including first negotiation information bits representing dissimilar xDSL modulation transmission protocol different high speed communication standard capabilities to a responding communication device;

a negotiation data receiver, associated with the plurality of initiating communication devices device, that receives at least one carrier including second negotiation information bits representing dissimilar xDSL modulation transmission protocol different high speed communication standard capabilities of said responding communication device, in response to said transmitted at least one carrier; and

a selector that selects an appropriate <u>xDSL modulation transmission protocol</u> communication device from the plurality of initiating communication devices, in accordance with said responding communication device [[,]] to establish a communication channel,

wherein said transmitted at least one carrier contains data related to a useable <u>frequency</u> <u>spectrum</u> carrier allocation, <u>said high speed communication standard capabilities identifying</u> <u>different xDSL standards</u>, said transmission of said first negotiation information bits and said reception of said second negotiation information bits occurring prior to an initialization procedure to establish the communication link.

3 (canceled).

4 (currently amended). An apparatus for establishing a communication link, comprising:

a negotiation data transmitter, associated with a plurality of an initiating communication devices device, that transmits at least one carrier including first negotiation information bits representing dissimilar xDSL modulation transmission protocol different high speed communication standard capabilities to a responding communication device;

a negotiation data receiver, associated with the plurality of initiating communication devices device, that receives at least one carrier including second negotiation information bits representing <u>dissimilar xDSL modulation transmission protocol</u> <u>different high speed communication standard</u> capabilities of said responding communication device, in response to said transmitted at least one carrier; and

a selector that selects an appropriate <u>xDSL modulation transmission protocol</u> communication device from the plurality of initiating communication devices, in accordance with said responding communication device [[,]] to establish a communication channel,

wherein said negotiation data transmitter transmits said at least one carrier in accordance with neighboring receiving systems, said high speed communication standard capabilities identifying different xDSL standards; said transmission of said first negotiation information bits and said reception of said second negotiation information bits occurring prior to an initialization procedure to establish the communication link.

5 (previously presented). The apparatus of claim 4, wherein transmission characteristics of said transmitted at least one carrier is re-configurable during a transmission operation in order to minimize interference with the neighboring receiving systems.

6 - 8 (canceled).

9 (currently amended). A method for establishing a communication link, comprising: transmitting at least one carrier that includes first negotiation information bits representing dissimilar xDSL modulation transmission protocol different high speed communication standard capabilities to a responding communication device;

receiving at least one carrier that includes second negotiation information bits representing <u>dissimilar xDSL modulation transmission protocol</u> <u>different high speed</u> communication standard capabilities of the responding communication device, in response to the transmitted at least one carrier; and

selecting an appropriate <u>xDSL modulation transmission protocol</u> communication device from a plurality of communication devices, in accordance with the received at least

one carrier [[,]] to establish a communication channel, wherein the transmitted at least one carrier comprises transmitting the at least one carrier in accordance with neighboring receiving systems, the high speed communication standard capabilities identifying different xDSL standards; the transmission of the first negotiation information bits and the reception of the second negotiation information bits occurring prior to an initialization procedure to establish the communication link.

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10 (previously presented). The method of claim 9, further comprising re-configuring the transmitted at least one carrier to minimize interference with the neighboring receiving systems.

11 - 41 (canceled).

42 (new). The method of claim 9, further comprising transmitting the at least one carrier with data related to a useable frequency spectrum carrier allocation.

43 (new). An apparatus for establishing a communication link, comprising:

a negotiation data transmitter, associated with an initiating communication device, that transmits first negotiation information bits representing dissimilar xDSL modulation transmission protocol capabilities to a responding communication device;

a negotiation data receiver, associated with the initiating communication device, that receives second negotiation information bits representing dissimilar xDSL modulation

transmission protocol capabilities of said responding communication device, in response to said transmitted first negotiation information bits; and

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a selector that selects an appropriate xDSL modulation transmission protocol in accordance with said responding communication device to establish a communication channel, wherein said transmission of said first negotiation information bits and said reception of said second negotiation information bits occurs prior to an initialization procedure to establish the communication link.